

ABSTRACT OF THE DISCLOSURE

A transport and storage container for liquids has a pallet-shaped support frame of metal or of an electrically conducting plastic material. An exchangeable inner container of plastic material is supported on the support frame and has four sidewalls, a bottom, and a top. The inner container further has an upper closable fill socket and a lower outlet socket with a tapping fixture or an upper closable tapping socket. An outer jacket surrounds the inner container and is made of grade bars of metal or sheet metal. The inner container has a single-layer or multi-layer body. The inner container has integral electrically conducting sections comprised of an electrically conducting plastic material, wherein the electrically conducting sections form electrical connections between an inner surface and an outer surface of the inner container.